25X1



25 YEAR RE-REVIEW

W). I. Kabachnik, B. N. Tsvetkov and Chzhan Zhun Yui (Inst. Hetero-org. Compds Moscow). Doklady Akad. Nauk S.S.S.R. 131, 1334-7 (1960).

Addn. of CH2: CHMgBr soln. (from 0.65 at. Mg, 0.67 mole CH2: CHBr and 500 ml. tetrahydrofuran) at -60° to 0.6 mole (Bu0)2PCl in 200 ml. tetrahydrofuran, followed by removal of the solvent in vacuo, addm. of 300 ml. petr. ether and 1.3 moles pyridine (to cleave the complex between Mg halide and the Pester), removal of the ppt. and distn. in the presence of hydroquinone gave CH2:CHP(OBu)2, 71%, b2 49-51.5°, nD 1.4471, d20 0.9039. Similarly, HClCMgBr (cf. Jones et al., J.Chem. Soc. 1956, 4765) gave 74% HClCP(OBu)2,  $b_2$  58.8-60°, 1.4520, 0.9289. Reaction of 0.3 mole BuOH and 0.3 mole PhNEt $_2$ added in petr. ether to 0.3 mole PhPCl2 in petr. ether at -30° and stirred 1 hr. gave 62% PhP(OBu)Cl, b2 77-80, 1.5352, 1.1049. This with CH2:CHMgBr, as above, gave CH2:CHPPh(OBu), 66.4%, b2 76-7°, 1.5310, 0.9762. Reaction of (EtO)2PC1 with p-CH2:CHC6H4MgC1 (of.Leebrick et al. J.Org.Chem. 23,935 (1958)) gave similarly 33% p-CH<sub>2</sub>:CHC<sub>6</sub>H<sub>4</sub>P(OEt)<sub>2</sub>, b<sub>2</sub> 96.5-7°, 1.5398, 1.0251 (NaNO2 was used as the inhibitor during distn.). Treatment of the neutral esters with 1.1 mole H20 contg. 4% H2SO4 in dioxane at room temp. 0.5 hr. gave: 92% CH2:CHP(0)(H)OBu, b2 50-1°, 1.4479, 1.0040; 78% HCiCP(0)(H)OBu, b<sub>1.5</sub> 65-6°, 1.4492, 1.0322. I and S in Bt<sub>2</sub>0 at 0° gave 88.2% CH<sub>2</sub>:CHP(S)-(OBu) 2, b2.5 96.2-6.8°, 1.4730, 0.9954. I and MeI in petr. ether in autoclave 4 hrs. at 100-10° in the presence of hydroquinone gave 84% CH2:CH-P(0)(Me)0Bu, b<sub>2</sub> 64-4.2°, 1.4452, 0.9862. I heated with cyclopentadiene dimer in sealed tube 13 hrs. at 190-200° gave 55.5% di-Bu bicyclo-(1,2,2)-2-hepten-6-ylahamphosphonata, b<sub>1.5</sub> 99.7-101, 1.4792, 0.9696, which with S at room temp. gave 63.5% corresponding thiophosphonate RP(S)(OBu)2, b2 139-9.20, 1.4969, 1.0425. The unsatd. esters of the above series polymerize readily on being heated without inhibitors. The reaction of MeI and I resulted only in polymerization of I if the solvent petr. ether was omitted or replaced by excess HeI or MeCN.

Esters of hypophosphorous acid.

M. I. Kabachnik, A. B. Shilov and T. A. Mastryukova (Inst. lietoro-org. Compds. Moscow). Izvest. Akad. Nank S.S.S.R., Otdel. Khim. Nank 1960, 146.

H3PO<sub>2</sub> reacts smoothly in the cold with diazoalkanes yielding the corresponding estero; onle one note of diazoalkane reacts regardlens of the ant. used. Thus were prepd. (MeO)P(O)H<sub>2</sub>, b<sub>2.5</sub> 25-5.5°, n<sub>D</sub><sup>20</sup> 1.4275, d<sub>20</sub> 1.2177; BtO analog, b<sub>2</sub> 31-2°, 1.4250, 1.1120. Both esters decompose rapidly at room temp.; they crystallize at about -20°, and can be stored at -60°. They exidize in air and are hydrolyzed by H<sub>2</sub>O. They show qual. tests typical of H<sub>3</sub>PO<sub>2</sub>. This confirms the covalent structure of HOP(O)H<sub>2</sub>.

Organolithium compounds in the synthesis of esters of alkyl and aryl phos-

M. I. Kabachnik and E. N. Tsvetkov (Inst. Hotero-org.Compds., Moscow).

Izvost. Akad. Nauk S.S.S.R., Otdel. Khim. Nauk 1960, 133-4. Cf. Doklady Akad.

Nauk SSSR 117, 817 (1957).

All reactions were run under N<sub>2</sub>. A soln. of Prli from 35 g. PrBr and 5 g. Li in 150 ml. Et<sub>2</sub>0 was added dropwise at -60° to 42.5 g. (Bu0)<sub>2</sub>PCl in 100 ml. Et<sub>2</sub>0; Et<sub>2</sub>0 was then removed in vacuo and the residue was treated with 200 ml. petr. other and the solid was sept. Fistn. of the liq. perticn gave 60% (Bu0)<sub>2</sub>PPr, b<sub>1</sub> 59-60°, n<sub>0</sub><sup>20</sup>1.4375, d<sub>20</sub> 0.8836. Similarly Buli and (Bu0)<sub>2</sub>PCl gave 81% (Du0)<sub>2</sub>PBu, b<sub>1.5</sub> 70.5-1.5°, 1.4421, 0.8814. (Et0)<sub>2</sub>PCl and LiPh gave 56.5% PhP(OBt)<sub>2</sub>, b<sub>1</sub> 63-5°, 1.5113, 1.0235. Indenyllithium gave 64.5% di-Bt 1-indenylphosphonite, b<sub>1.5</sub> 99-9.5°, 1.5491, 1.0655; similar reaction with RM;Br gave but 40% yield. 9-Pluorenyllithium (Gilman et al. J. Org.Chem. 23, 550 (1958)) in tetrahydrofuran similarly gave 78% di-Et 9-fluorenylphosphonite, b<sub>2</sub> 148.5-9°, m. 67.5-70° (after sublimation at 2 mm). Similar reaction of RMgBr gave only fluorene and a trace of the above exer.



Crganic inacctofuncicides, XIV. Synthesis of elkyl aryl chlorothiophosphates and alkyl aryl thiophosphoramides.

N. W. Wel'nikov, Yo. A. Mandel'baum, M. H. Bakanova and T. G. Zaks (Res. Inst. Fertilizers end Insectofungicides, Woscow). Ahur. Obahchei Khim. 29, 3286-8 (1959). of. this j. 28, 2473 (1959); Car.Pat. 257,805(C.A. 8446 (1958)). Addn. of ROFSC1, (0.1 mole) at -100 to C.1 mole ArCH and O.11 mole EtgN in FhCl over 0.5-1.0 hr., stirring 10 min. longer, and quenching in E20, gave the following (HO) (ArO) PSC1 (R and Ar shown resp.): Et, Ph. 55%, bo.5 94-60, d 1.8499, no 1.5390; Et, p-C10<sub>6</sub>H<sub>4</sub>, 60p, b<sub>0.2</sub> 115-6<sup>5</sup>, 1.3664, 1.5520; Et, 2,4-Cl<sub>2</sub>C<sub>6</sub>H<sub>3</sub>O, 583, b<sub>3.4</sub> 133-7°, 1.4386, 1.5600; Et, 2,4,5-Cl<sub>2</sub>C<sub>6</sub>H<sub>2</sub>O, 50, b<sub>0.7</sub> 163-6°, 1.5568, 1.5981; Ft, p-0<sub>2</sub>HC<sub>6</sub>E<sub>4</sub>, 54%, b<sub>0.2</sub> 160°, 1.4543, 1.5740. Similarly (RO) (ArO) PSC1 were prept. by stirring 0.1 male Aropeol, with 1-4 moles ROH 4-10 hrs. at 20-300, followed by an eq. treatment; the bost yields resulted from the use of 20-50 moles ROH par mole of the chloride; if run in C6H6 of PhC1, the reaction also gave good yields with 10:1 molar ratio of resotents; the following were graph. by this method: Wt, Ph; Et, p-02 MC6 H4. The products reacted with various swines in 5-10 hrs. at 0-20° in Lt, C or C.H., Fielding the following (RO) (ArO) PSNR 'R" (B, Ar, R', R" shown rosp.): Ke, p-0gNC6H4. Bt, Bt, undistillable, 60%, d20 1.3096, nD 1.5700; Et, p-0gN-06H4, Bt, Et, 685, bo.1 158-64°, m. 34°; St, p-0, NC, H4, Wo, Wo, 52%, bo.2 155-5°, 1.2466, 1.5460; Et, p-02NC H4, M, M, b0.2 165-70°, 1.8565, 1.5720, 58%; Et, Fh, Et, Et, 70%, bold 120-20, 1.1475, 1.5238. The 2nd, 3rd and 4th of these anides proved to be equivalent to (EtO) PCSC H4NO2-p in insecticidal ectivity against the rice woovil.

Organic insectofungicides. RLVI. Synthesis of some derivatives of phosph-

N. N. Hel'nikov, Ya. A. Mandel'beum and W. E. Lonaking (Res. Inst. Pertilizero and Insectofungicides, Loscow). Thur. Obshchei Khim. 29, 5280-31(1952). cf. preced. abstr. US-let. 2,701,225(C.A.49, 7130(1955); Gwise Fat. 300,340; Obinia, 9, 47 (1935); Brit. Pat. 723,633 (C.A. 50, 5724(1956); Brit. Pat. 767,225 (C.A. 51, 13456 (1957); Brit.Pat. 785,697 (C.A.52, 8194(1958). The following compes. were prept. by interaction of (EtO) 3P with appropriate derive. of chloroscetic or chlorothicacetic acid, the reaction boing comple. oted by 4-10 hrs. at 100-50°: (Eto) P(0)CH2COSEt, b0.2 115-20°, d80 1.1282, ngo 1.4580, 45;; (sto) P(0) CH CO Ph. bu.15 115-200, 1.1456, 1.4632, 35; (2t0)22(C)Unguo20n4Cl-p, b 152-40, 1.2572, 1.4930, 50%; (St0)2P(U)Ch2-CCEC H4C1-P, b0.3 143-60, 1.2485, 1.5231, 70%; (3t0) P(0) OH2CO 2C 6H3C1 3-2,4,-5, b<sub>0.1</sub> 139-41°, 1.3617, 1.5183, 45%; (Etto) 2 (0) CH COSC (H C1 -2,4,5 + b<sub>0.2</sub> 164-6°, 1.4131, 1.5482, 50p; (Eto) F(O) UH CONSt 3, boll 123-4°, 1.0988, 1.4586, 20%; (200) gr(0) CHgCOMHCh, bo.25 esters and the amides of phosphonoacetic acid proved to be weak insecticides but the esters of phosphonothiosoctic soid were very scrive contact and systemic insecticides, this being specially true of the aromatic esters.

Approved For Release 2009/08/25: CIA-RDP80T00246A011800070001-3 to debether - This Organic insectofundades. Will. Conction of englaireanium selts with Real dialkyl dikilophosphatek.

H. D. Pol'nikov, . P. Opengy and R. D. Shvetsova-Billovokaya (kas. Inst. Fortilinous and Insectofungicifar; (oscow). Dur. Obshchei hhim. 89, 3291-5 (1959). cf. 37, 1905 (1957); Ehim. Pauka i From. 8, 864 (1957); this j. 28, 476(1958).

Reaction of army andts with (80) Tagh yields mixed astern of dithiophosphoric acid if run in meutral medium, or disulfides if run in an acid acdium, provided that the original dithiophesphate is a K salt. Other calts tend to yield the wixed dithiophosphate esters. Diegobization of 15 g. p-SIC6E46H2 with 8 2. NaNO in 50 ml. coned. HGl and 1.5 l. HgO was followed by addn. of 15.8 g. ( 500) 2 PS and 1 g. Gu Cl and heating to 50°; after despation of Mg evolution, the mixt. was extd. with StgO yielding 225xgx (p-GlC W N:) which sepd. in unstated yield from a fraction, bo.3-0.6 120-050 on ecoling; the filtrate from this gave 357 (500) FS C H 2p, bo.15 115.5-60, d 30 1.3255, nD 1.5838. Diszotination of 5.15 g., p-MeOC H IN 10 50 ml. coned. E31 and 30 11. A 0 with 3.5 g. naMO2 in 20 ml. H20 was followed by aden. of 12.6 g. (1so-Fr0) g SgK in 50 ml. H 0 and 1 g. GugClg; after hesting to 40°, the cooled mixt. gave 8 g. [(1so-Fro)] F53]2, m. 90-10; the filtrate from thic was steam distd. yielding MeOFh. Similar recation with p-ClCoR4N201 gave 74, above disulfide; this Cl gave 95; p-0 NC 6H N Cl gave 15%. A soln. of 3.22 6. Thoms. Wel in 85 ml. Woll was discotized with 3 g. iso-Amolio in the presence of U.1 g. NC1 at U-20; the solu. was dild. with 50 ml. Tit,0 yielding a ppt. of the Cl which was tested with StgO, teken up in HgO and trouted with 6 g. (1so-Pro)gFSgX in 35 ml. HgO and C.E g. GugOlg; usual treatment gave 65, (180-Fr0)2 regrh, bo.08 102.5-4°, 1.1174, 1.5487. To 5 g. s-c10 2 Mag. Mc1 discotined with 6 g. iso-Anoko, as above, was added 10.1 g. (iso-Pro) Prok in 75 ml. HgO; on ecoling there pate. p-0106440g8g. (Co. flog)g, m. 50-50, which weered in ac. medium with CugClg gave 35, (iso-ro) gFE 206 M4Cl-p, bo.12 121.5 C.50, 1.1904, 1.5612. Cimilarly were propd.: 28,: (Rto) 275264400H3-P. bo.15

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120.5-30°, 1.2003, 1.3650; 32. (Itt) 21020 6H4CC2H6-0, bo. 144-5°, 1.2330, 1.3648; 32. (Ist-170) 2102 6H4CLS-F, bo.1 125-7°, 1.1367, 1.5451; 48. (FrO) 2-6021h, bo.28 125.0-7.5°, 1.1262, 1.5467. Usually (FrO) 2102K gave wixts. of Products which were unseparable. Limitarly, "hall and (Hattono) 2102K gave wixts. of unsequenced mixt. of (Hettono) 2102Th and [(Hettono) 2102Th and Indicated absorption spectrum was shown. The above disulfide, an oil, do 1.1267, no 1.5272, was proper from the Alast and a. KI-I. The spectrum of this product is shown. On the basis of these infrared spectra, it was shown that the above reaction yielded mainly the mixed enter with a mixer amount of the disulfide.

Organic insectofuncidides. L. Synthesis of some mixed esters of dithiophosphoric acid.

K. D. Shvetsova-Shilovakaya, N. N. Mol'nikov and V. A. Glushenkov (Res. Inst. Petilis. and Insectofungic., Moscow). Zhur. Obshchei Khim. 29, 3593-4 (1959). Cf. Agriw. Chem. 13, 32 (1958).

Refluxing an appropriate alkyhene dihalide 2-4 hrs. with  $(RO)_2PS_2K$  in ROH gave after an eq. treatment and extn. with  $C_6H_6$ , the following esters, which were only very weak insecticides, were prepd.:  $[(Bt0)_2PS_2]_2CH_2$ , 35%  $b_{0.3}$  164-5°,  $d_{20}$  1.2277,  $n_D^{20}$  1.5478; tetra-Pr ester, 49%,  $b_{0.1}$  175-6°, 1.1630, 1.5276; tetra-iso-Pr ester, 58%, undistillable, 1.1539, 1.5258; tetra-Bu ester, 45%, undistillable, 1.1084, 1.5153; tetra-iso-Bu ester, 41%, undistillable, 1.0919, 1.5103;  $[(Bt0)_2PS_2]_2(CH_2)_2$ , 35%,  $b_{0.25}$  187°, 1.2188, 1.5427; tetra-Pr ester, 34%,  $b_{0.2}$  185-6°, 1.1638, 1.5265; tetra-iso-Pr ester, 72%, undistillable, 1.1790, 1.5268; tetra-Bu ester, 73%, undistillable, 1.1045, 1.5156; tetra-iso-Bu ester 28%, undistillable, 1.1006, 1.5143;  $[(Bt0)_2PS_2]_2(CH_2)_3$ , 69%,  $b_{0.35}$  192°, 1.1922, 1.5402;  $[(Bt0)_2PS_2]_2(CH_2)_3$ , 59%,  $b_{0.22}$  204°, 1.1783, 1.5335.

New method of synthesis of esters of phosphonic and thiophosphonic acids. NAMILI. Reaction of partial esters of phosphonous acids with ketone. A. N. Pudovik, V. I. Nikitina and G. P. Krupnov (State Univ., Mazan). Chur. Obshchoi Khim. 29, 4019-21 (1959). cf. 29, 1219(1959); Kennedy et al. C.A. 4933e(1957); McConnell of al. J. Jrg. Chom. 830(1958). Reaction of ketene with RP(OR)2 evidently occurs with initial formation. of RP(0)(OR)C(OH):CH2 which is then acctylated by ketene. Fassage of excess kotene at 35-45° into 10-20 g. appropriate estor in 50-75 al. dioxane gave the following products: EtP(0)(OEt)C(OAc):CH2, b10 127°, nD 1.4510, d<sub>20</sub> 1.1010{30%); EtP(0)(0Bu), b<sub>10</sub> 134-6°, 1.4471, 1.0598 (30%); EtP(0)-(ОВи)С(ОЛе):СН<sub>2</sub>, b<sub>10</sub> 145-6°, 1.4512, 1.0737 (53%); PhP(0)(СИе)Ле, 36%, b<sub>10</sub> 142-3°, 1.4891, 1.1698; Phr(0)(0Me)C(OAc):CN<sub>2</sub>, 65, b<sub>10</sub> 165-6°, 1.5001, 1.1802; PhP(0)(OBt)Ac, 30%, b10 146-7°, 1.4968, 1.1376; PhP(0)(OEt)C(GAc)-:CH2, 15%, bgo 172-3°, 1.5078, 1.1621; PhP(C)(OBt)Ac, 53%, b10 155°, 1.5028, 1.1095. Ozonization of I gave CH20, thus confirming the structure. Passago of kotono 6 hrs. at 30-50 into 6.5 g. AcutP(C)OBu in dioxono gave 3.8 g. Sto(0)(OBu)C(OAc):CH2, b10 145-60, 1.4512, 1.0737...

Pudonik boel at usual Cation organofhosphorus

... strov and V. . Former (Lansovet Toohnol. Inst., Loningrad). Doklady ....... 132, 1095-8 (1980).

le ction of 0.03-0.1 mole Lisu in 75 ml. StgC was treated with 0.00 mole  $n_{\rm gal}$  in 25 ml. It 20 and after 0.5 hr. We virylacetylonic hydrocerbon was added receives (0.00 mole) with somewhat exother is recetion. After 0.5 hr. the wint. was treated with ice and the org. lever distd. Feaction of Eugili with .0:000:000:0ng gave 1.6 (. (10-) 1-dibutylphoughino-3-butyne, be 95-60; d . C.8448, no 1.4630 (infrared exective phoin; this has 210 end 3318 cm 1 brinds of the terminal contylenie group and 1500-1300, 3083 on 1 lines of 1,0-diame grow ing as well as 1960 and 7905 on 1 of allenie group), which apparently contained admixtures of all 3 possible adduct ordentations. It. Li eau Met : Com: CH, Gave 4.5 g. 1-diethylphosphino-2, 3-pertudieno, b, oc-10, 0.8697, 1.5050, whose infra red spectrum showed strom allenie be de, willo the acetyloric bands were nearly absent and the cands of the conjunted double bond system were very weak. at all and ottice : one gave 4.0 g. 1-dicthylphosphino-2, 5-hexadiens, b, 78-90, 0.8560, 1.5025; Bu 111 gave 8 g. 1-dibutylphosphino-2, 5-hexadions, b, 125-60, ...6534, 1.4950. Now were trite jure allenie derivs. Resettion of BuCl in LtgO with Starl gave son rt2507, b, 41-20, b100 106-70, 0.8094, 1.4300. Exiterly van prepd. Bug.', bgg 185.5-60, bg0 146-70, 0.8191, 1.4632. This indicates the need for a total absence of excess not in the RLi used to for a Royali. of. ,alor of al. is. deturforsch. 12, 263 (1957); Tzschach of al. Jor. 92, 1118 (1959) and 92, 1397 (1959).

> Egganofhosphorns connected with synthetic

Addition of phosphorus pentachloride to vinylethylacetyleno.

. A. Petrov, Yu. I. Porfir'eva and V. I. Savchenko (Lensovet Technol. Inst., Loningrad). Thur. Obshchoi Khim. 29, 4096-7 (1959). cf. Nauch. Doklady Vyssh. Shkol., 1958, 3350 also this j. 24, 360 (1954). Addn. of PCL, to vinylethylacetylene yields 30% adduct, which treated with LO2, gave Btc(POC12):CCICH:CH2, b3 132-3°, d20 1.3374, n0 1.5560. Low boiling products, free of P are also formed. Hydrolysis of the above chloride with H20 gave the free acid C6 1003PC1, n. 1230, whose aniline salt, m. 166°. The chlorido shows an infra red band at 1575 and 1624 cm<sup>-1</sup> indicative of a chloro-substituted double bond, and 936 and 986 cm 1 indicative of a vinyl group. The allenic bands are absent. The product may contain some product of the 3,4-addn. (acetylenic chloride) cince there is observed the 2213 cm -1 band indicative of this. The PO bond has a strong band at 1264 cm . The above reaction of PCI, differs from the reaction with vinylacetylene or isoprophnylacetylene in which one II atem is also replaced by Cl yielding CnH2nCl2POCl2 products after treatment with SO2 (cf. above ref.)

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Diaryl esters of N-phosphoric acia. of amidines of the aromatic series.

6. I. Borkach and A. V. Kirsanov (Inst. Org. Chem., Kiev). Zhur. Obshchei
Lhin. 29, 3424-2 (1959). of. 29, 241(1959).

Eath. of C6H6 soln. of RCC1:MP(0)(OR') with MH3 over 5, hrs. at 30-300 and keeping the closed vessel 10-12 hrs. at room temp. gave after removal of the solvent and washing the residue with warm H20, 65-100% RC(NII2):NFO(OR') which may be crystd. From BtoH. Thus were prepd.: (R and R' shown reep.): Ph, Fh, m. 99-101°; p-c1c6H4, Ph, m. 147-9°; p-02MC6H4, Ph, m. 168-70°; m-02 FC Ha, Ph, m. 128-300; 3,5-(02F)2C H3, Ph, m. 182-30; Fh, 1-C10H7, m. 110-210. Cimilar reaction with EtaNH in Eta0 gave RC(NEta):PO(OR()2: Ph, Ph, m. 77-9°; p-ClC<sub>6</sub>H<sub>4</sub>, Ph, m. 69-71°; p-0<sub>2</sub>NC<sub>6</sub>H<sub>4</sub>, Ph, m. 102-4°; m-02 MC6 H4, Ph, m. 100-20; 3,5-(02 M)2 C6 H3, Ph, m. 99-1000. Similar reaction with IhiH2, completed by refluxing the C6H6 or PhCl solm. (latter used for the nitro substituted members) gave RC(IMPh):FO(OR')2: Fh, Fh, m. 153-5°; p-clc<sub>6</sub>H<sub>4</sub>, Ph, m. 192-30; p-0<sub>2</sub>NC<sub>6</sub>H<sub>4</sub>, Ih, m. 195-6°; m-0<sub>2</sub>NC<sub>6</sub>H<sub>4</sub>, Ph, m. 204-6; 3,5-(02N)2C6H3, Fh, m. 164-5°; Fh, p-02NC6H4, m. 153-5°; p-c1C6H4, p-02N-C6H4, m. 225-8°; p-02NC6H4, p-02NC6H4, m. 232-3; m-02NC6H4,, p-02NC6H4, m. 172-4°; 3,5-(0211)2°6H31 p-02N06H4, m. 210-12°. Pyrolysis of I at 270-80° in vacuo gavo 72% (Tho) TOIM2, which distils and solidifies; m. 144-6°; 58% FACN also formed. Similarly II gave 91% PhCN and 88% (Pho) Pointh, m. 127-90. Compds. of type I and the N.N-diethyl analogo form ofly HCl salts on being treated with dry HCl; these salts regenerate the original materials on being treated with alc. MaOH.

Derivatives of nitrobenzenesulfonanido-R-phosphoric acids.

A. V. Kirsanov and N. G. Foshchenko (Inst. Org. Chem., Kiev). Zhur. Obehchei Khim. 29, 4085-91 (1959). cf. 28,339(1958).

Troatment of 02NC6H4S02N:PCl3 in C6H6 with He2NII with ice cooling gave after the untake of 6 noies of the amine, evenn. of the solvent and washing the residue with a little H2O, and cryctm. of the residue from small vol. of StON, the following amides; similar reaction with St2NH was performed at reflux over 8 hrs.: o-02NC6N4SO2N:P(NMo2)3, 865, m. 160-30; m-1comer, 76%, m. 66-8°; p-1somer, 79%, m. 109-11°; o-02NC6H4SO2N:P(Nde2)46199%, m. 84-6°; p-isomer, 98%, m. 58-60°; the m-isomer was an unparifiable oil. The Bt2N derivs, could not be converted to the triandes even after 40 hrs. of refluxing with the amine, nor could the Cl aten be hydrolyzed with alkali. Refluxing the Me members with aq. alc. NaCH gave some 20-5% starting materials, 61-35  $0_2\text{NC}_6\text{H}_4\text{LO}_2\text{NHPO}(\text{NMO}_2)_2$  and 3% mitrobeasenesulfonamides. The o-nitro member failed to hydrolyze at all even after many hrs. Reaction of 02NC6H4502NHPOC12 with 33% aq. Me2NH in dioxane at 250, followed by evaph. In vacuo and treatment with 5N HCl gave: 82% o-02NC6H4SO2NH-Pu(Mo<sub>2</sub>)<sub>2</sub>, m. 161-4°; m- isomer, 825, m. 145-7°; p-isomer, 845, m. 169-70°. Similarly wore propd.: p-02NC6H4SO2NH O(NBt2)2, 835, p. 109-11°; m-isomor, 795, m. 125-7°. The o-isomer could not be obtained in the pure state. These unideo are sol. in aq. alkalies and are titrated as monobasic acids. Reaction of 0.06 mole MedNa in 35 ml. HeOH with 0.02 mole 02NC6H4502NHPOC12 followed by evaps. and either leaching with  ${\rm H_20}$  or oxts. with hot stoll, gave: 70% o-02NC6H4SO2NNaPO(OMe)2, 70%, n. 156-8°; m-isomer, dihydrate, 79., m. 195-8°; p-isomer dihydrate, 83%, m. 188-90°. Limilar reaction with Arona in diovano gave: 76% o-02NC6H4FO2NNaPO(OPh)2, m. 164-7° (trihydrate); m-isomer, 82%, trihydrate, m. 137-40°; p-isomer, 94%, anhydrous, n. 210-12°; analogous di-p-chlorophonyl ester of: o-isomer, 64%, trihydrate, m. 182-40; of n-isomor, 59%, trihydrate, n. 153-50; of p-isomor, 87%,

anhydrous, n. 221-2°; analogous o-nitrophenyl ester of: o-isomer, 92%, anhydrous (as are all remaining in this list), m. 200-2°; of m-isomer, 90%, n. 172-4°; of p-isomer, 38%, m. 202-5°; analogous p-nitrophenyl esters of: o-isomer, 67., n. 210-3°; of m-isomer, 87%, m. 216-8°; of p-isomer, 83%, m. 220-2°. These Na salts readily pass into the Et<sub>2</sub>0 layer during extn. of aq. soln. with St<sub>2</sub>0, they also dissolve in CCl<sub>4</sub> and C<sub>6</sub>H<sub>6</sub>, provided that the esters is based on the p-chlorophenyl residue; the others are insol. in org. solvents.

V. I. Shevchenko and V. T. Stratienko (Metallurg. Inst., Dnepropatrovsk). Zhur. Obshchoi Khin. 29, 3757-60 (1959). cf. 29, 3458 (1959).

Passage of dry NH3 into a benzene soln. of ArSO<sub>2</sub>NiPPhCl<sub>2</sub> at 10-15° gave ArSO<sub>2</sub>NiPPh(NH<sub>2</sub>)<sub>2</sub> (Ar shown): 90.7% Ph, m. 151-2°; 94.9% o-MoC<sub>6</sub>N<sub>4</sub>, m. 140-2 92.6% p-isomer, m. 130-1°; 91.6% p-ClC<sub>6</sub>N<sub>4</sub>, m. 162-4°; 94.5% 1-C<sub>10</sub>N<sub>7</sub>, m. 149-51°; 97.2% 2-C<sub>10</sub>N<sub>7</sub>, m. 148-52°. Heating those with 0.2N aq. NaON 0.5 hr. on a steam bath gave PhP(0)(NN<sub>2</sub>)ONa, needles, m. 164-5° (from aq.5tON). Similar hydrolysis in acid medium gave the corresponding ArSO<sub>2</sub>NN<sub>2</sub>, and the P-contg. component was not examined. The above diamides are not attacked by hot neutral H<sub>2</sub>0. It is suggested that the diamides, like the similar triamides, have a chelated or hydrogen bonded ring structure at the NH<sub>2</sub> and 90<sub>2</sub> groups; in the compde. described above the P-N dipole is dissominated in the Ph ring, explaining the relative hydrolytic stability; the triamides do not have such a dissipation of the dipole and are very residily hydrolyzed.

continuation of Kirsanon's work in organophosphorus insecticides

Approved For Release 2009/08/25: CIA-RDP80T00246A011800070001-3 2004/5 / Arylaminolysis of phenyldichlorophasphazosulforaryls.

V. I. Chevchenko and V. T. Stratienko (Metallurg. Inst., Dnepropetrovsk). Zhur. Cbshchei Khim. 29, 3458-62 (1959). cf. 29, 1005(1959). Refluxing 0.003 mole Arso, N:PPhCl2 with 0.015 mole PhNH2 in C6H6 5-8 hrs., followed by cepn. of Phim2. ACl and washing with B 0 and N MaOH, gave the residue of Arso N:PFh(NHLh), in 70-960 yields: (Ar shown): Th, m. 1910; o-Mac<sub>6</sub>H<sub>4</sub>, m. 196°; p-isomer, m. 182°; 1-c<sub>10</sub>H<sub>7</sub>, m. 207°; 2-c<sub>10</sub>H<sub>7</sub>, m. 215°; 0-02NC634, m. 2120; m-isomer, m. 2140; p-isomer, m. 1760. The wash liquors gave, on being acidified with xxx, some Arso EUFO(Ph)(EHFh) formed by the hydrolysis of intermediate Arso N:PFh(EHFh)ci which were not isolated. I (Ar shown): Ph, m. 167°; 1-C<sub>10</sub>H<sub>7</sub>, m. 160°; 0-C<sub>2</sub>HC<sub>6</sub>H<sub>4</sub>, m. 165°; m-isomor, m: 169°; p-isomer, m. 166°. If Arsogn: PPhc1 reacts with but 2 moles Phill 2 in C6H6 (2-5 hrs. at roflux), the monochlorides II appear in the resulting ppt. and on treatment with aq. NaOA are hydrolyzed as above to the anilices. The derivs. with Ih and 1-C10H, radicals are sol. in C6H, and remain in soln. The replacement of the 2nd Cl atom in II is difficult and even after prolonged reflux, some II remains unreacted in mixts. with "him, this lack of reactivity is ascribed to storic effects. Refluxing ArSO, N:Plh-(WHFh) with aq. alc. WaUH 8 hrs. gave come unreacted insol. Material and acidification gave the expected I (Ar shown) in 37-67; yields: Ph, m. 1670; 1-C<sub>10</sub>H<sub>7</sub>, m. 160°; o-LaC<sub>6</sub>H<sub>4</sub>, m. 164°; p-icomor, m. 160°; 2-C<sub>10</sub>H<sub>7</sub>, m. 164°. The c-tolyl and 1-northhyl members require 21 Me Off for this hydrolysis, while the others are formed by 0.2N NaOH; while the nitrophenyl members evidently undergo such alkaline hydrolysis readily, the anilides could not be isolated as tar formation intervened. The relative stability to hydrolysic shown by o-substituted tolyl member is explained by possible hydrogen bonding of the He group with the 802 group.

Proparation and properties of dialkylphospheto alkyl manthaten.

M. S. Malinovskii and E. F. Colombo (State Univ., Pnepropetrovsk). Zhur. Obshchei Khim. 30, 652-3 (1960).

cf. U.S.Pet. 2668826-32 (1955), C.A. 49, 5517 (1955).

Heating equimelar mint. of ROCS<sub>2</sub>K with (RO)<sub>2</sub>POC1 in Et<sub>2</sub>O 2-3 hrs. gave the Pollowing products after sepn. of KCl, (R'O)<sub>2</sub>P(O)S<sub>2</sub>COR (R' and R shown reap.): 86.45 Et, Me, b<sub>5</sub> 51°, n<sub>D</sub><sup>RO</sup> 1.4915, d<sub>10</sub> 1.1792; Bt, Lt, 84.55, b<sub>4</sub> 59-60°, 1.4715, 1.1043; Et, Pr, 89.55, b<sub>4</sub> 79-80°, 1.4860, 1.1072; Pr, Me, 99.65 (this and the following estero were undistillable), n<sub>D</sub><sup>RO</sup> 1.4520, d<sub>20</sub> 1.0949; Pr, Et, 1.4665, 1.1080; Pr, Pr, 1.4729, 1.0873; Pr, 1se-Pr, 1.4575, 1.0590; Pr, Eu, 1.4620, 1.0655; Pr, ise-Eu, 1.4502, 1.0363; Pr, Am, 1.4508, 1.0070; Pr, ise-Am, 1.4360, 0.9680; ise-Pr, Me, 1.4490, 0.965; ise-Pr, Et, 1.4565, 1.0892; ise-Pr, Pr, 1.4615, 1.0095; ise-Pr, 1us-Pr, 1.4470, 1.0531; 1se-Pr, Eu, 1.4605, 0.9895; ice-Pr, 1se-Eu, 1.4555, 1.0125; ise-Pr, Am, 1.4465, 1.0312; ise-Pr, ise-Am, 1.4337, 1.0078. Depondification with alc. NaON or KON in 24 hrs. yields K or Na phosphate and K or Na manthate.



Synthesis of acyl derivatives of 0,0-dibutyl thiophosphate.

S. P. Olifirenko, N. I. Zemlyanskii and A. M. Lylyk (State Univ., Lvov). Zhur. Obshchei Khim. 30, 579-80 (1960). cf. Michalski et al., Rocz. Chem. 27, 482 (1953).

To 10.5 g. Na in  $C_6H_6$  was added 82 g.  $(Bu0)_2$ PHO and after 20 hrs. the excess Na was removed and the mixt. treated with 14.7 g. S and heated 0.5 hr. to  $60^\circ$ ; partial evaps. gave  $(Bu0)_2$ PSONa, hygroscopic solid. This treated with appropriate acyl chlorides in  $Bt_2$ 0 and refluxed briefly gave the following:  $(Bu0)_2$ PSOBz, 41%,  $n_D^{21}$  1.5015,  $d_{21}$  1.066;  $(Bu0)_2$ PSOCO(CH<sub>2</sub>)<sub>2</sub>CO<sub>2</sub>P(S)(OBu)<sub>2</sub>, 351  $d_{21}$  1.466;  $(CH_2)_3$ [CO<sub>2</sub>P(S)(OBu)<sub>2</sub>]<sub>2</sub>, 78%,  $d_{21}$  1.158;  $(CH_2)_4$ [CO<sub>2</sub>P(S)(OBu)<sub>2</sub>]<sub>2</sub>, 26.5%,  $d_{21}$  1.1192. The products were distd. at 0.4 mm. but b.pts. are not shown.

arbuzov rearrangement of vinyl esters of phosphorous and phonylphosphonous acids.

I. F. Lutsenko and J. L. Kraits (U.V. Lomonosov state Univ., soscow). Doklady akad. Nack b. J. L. R. 132, 612-4 (1960) of this j. 124, 1251 (1959). Refluxing 8.2 g. (Et0)2POCHICH2 with 7.7 m. How 4 hrs. gave 65% EtI and 895 Info(ose)(con:cH<sub>2</sub>),  $b_{25}$  82-3°,  $n_{D}^{20}$  1.4265,  $d_{20}$  1.0775. (Bio) rech:ch<sub>2</sub> (10.6 g.) and 10 g. dux in 8 hrc. at 150° in scaled tube gave 85% buro-(OBu)(OCH:CH2), by 83.5-40, 1.4369, 0.9786. (CH2:CH0)2Pest (10 q.) and 12 g. MoZ in 6 hrs. at  $110^{6}$  gave 865 MePO(OCH:CH<sub>2</sub>)<sub>2</sub>,  $b_{6.5}$  62.5-3°, 1.4388, 1.1030. BtoP(OCMe:CH2)2 and BtI in 8 hrs. at 1300 gave 82% Etro(ocme:CH2)29 b2 69.5-70°, 1.4479, 1.0392. (bt0)2 POC 1:CH2 and AcCl hept 2 days gave 03% Acro(Cat) (OCE:CH2), b2 76.5°, 1.4352, 1.1310, Ozci and Buor(con:ch2), in 8 hrs. at 120° gave 50% Dz70(GCK:CH2)2, D1 135-2°, 1.5315, 1.1961. the following are also reported as propt. similarly at 100-40°: Here(OPr)- $(\text{OCH}; \text{CH}_2)$ , 90%,  $b_8$  79-9.5°, 1.4290, 1.0447; Mero(CBu)(OCH; CH<sub>2</sub>), 86%,  $b_{3.5}$ 79.5-80°, 1.4320, 1.0232; ECFC(03a)(CCII; CH2), 50%, 57.5. 95-6°, 1.4335, 1.0070; EtPO(0%t)(GCH:CH2), 80%, b6 69-9.50, 1.4291, 1.0485; EtPO(CCH:CH )2 825, b, 66.5°, 1.4398, 1.0714; PrPO(OCH:CH2)2, 65%, b, 5 71-1.5°, 1.4408, 1.0435; Buff (BCH: CH2)2, 745, b2 71-20, 1.4430, 1.0224. Reactions at 200 gave: 58% nePG(OPr)(OCH:CH2), b1 67-8°, 1.4361, 1.0940; 70% Acr3(OBu)-(OCH: CH2), by 91-20, 1.4390, 1.0739; and 83% pzro(OPr)(OCH: CH2), by 147-80, 1.5168, 1.1483. To 60 g. mercuribisacotaldeliyde and 20.2 g. Stall in 300 ml. isopentane was added under  $N_2$  35.8 g. PhPCl $_2$  in isopentane; after addn. of 50% of the chloride, the mixt. was treated with 60 g.I and 20.2 g. BtaN, after which the addn. of PhrCl; was resumed; efter stirring 1.5 hre. and filtration, there was obtained 43% Phr(GCF:CF2)2, b2 76-50, 1.5385, 1.0633. This and hel in Mogeo kept overright gave 385 solid, m. 37-60, identified as an adduct of reactants; heating yields 1, and tar. Thus isomerization of vinyl octers of PIII acids occurs less readily than does that of satd. osters; the divinyl esters are even less reactive.

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Reaction of ROF(CCH:CH<sub>2</sub>)<sub>2</sub> with R'H gave a mixt. of phosphonates conta. R and R' radicals. P(CCH:CH<sub>2</sub>)<sub>3</sub> failed to react with MeI, while hexing to 120° in scaled tube led to decompn. In no case was the vinyl group replaced in the Arbuzov reaction.

Phosphorylated chlorovinyl ketones. Trimary reaction products of phosphorus pontachloride with enol acetates.

I. F. Lutsenko and M. irilov (M.V.Lomonosov State Univ., oscow). Doklady Akad. Mauk S.S.C.R. 132, 842-5 (1960). cf. 128, 89 (1959).

To filtered soln. of 41.8 g. ICl, in 250 ml. CCl4 was added dropwise 8.6 g. CH2: CHO, c at 7-80; after stirring 6 hrs. at 70, the ppt. was filtered off with cooling by means of Dry Ice, and after washing with CCl4 and isopentane, the vacuum dried product was shown to be Acounticharcla.Pcl, a very hygroscopic solid, unstable at room temp. If the unisolated product is treated directly with SO2 at 5-70, there is formed 85% Acocheleuz Peci, bl.5 99-100°,  $r_0^{20}$  1.4855,  $d_{20}$  1.5035. With equimolar ratio of the reactants, the yield dr. ps to 50%. Addn. of 20 g. AcocMe: CH2 to 83.5 g. PCl5 in GCl4 at -24° and, after 2 hrs., treatment with SO2 at -25° gave a product which decomposed on attorpted distr. at 60-700 and, after the reaction was completo, there was isolated 60% AcCH2FOCL2 (evidently formed from AcOCE301-CHg OC12 which formed from the original adduct), b1.5 89.5-90, m. 39-400; use of 1:1 molar ratio of reactants gave a 37; yield. If the above mixt. efter treatment with 802 at -20-50 is freed of volatiles at room temp. in vacuo and chilled, there is formed 70% 1000MeClCH2FOCL2, n. 45.5-6.50 (from isopentane), which at 95-1050 loses Accl and yields the above shown (83.8,). Treatment of A with 2 moles of the presence of pyridine in tgO at 00, finally at reflux 1 hr., gave on filtration and cooling to -100 a ppt. of pyridine. HCl and a phosphonate ester; this extd. with hot Et,0 gave on cooling 79, Acochcich2Fo(Ost)2, m. 64-5°, which slowly loses Accl in air. Reaction of II in Et26 with attli in the absence of pyridine without cooling (C.5 hr. at 50° to complete the reaction), gave 60, Accha (Olt)2,  $b_{2.5}$  101-20,  $n_D^{20}$  1.4384,  $d_{20}$  1.1117; the same formed in 47% The line in the presence of pyridine; the same ester formed similarly in 76.6% yield from I and MOM in the presence of pyridine; the product, by 94-5°, 1.4370, 1.1131 Reping 6 g. III in 10 ml. Re200 and 1 ml. H20 4 days gave after removal of solvent and coff. 66.6.3 NCCCHaPO(OTt) b 92-30
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Addition of neutral esters of phosphorous and phosphorous acids to conjugated systems. VIII. Reaction of esters of athylphosphorous acid to acrylic and methecrylic acids.

V. A. Enkhtin and L. A. Phismatullina (Section of Cine-photo Ros. Inst., Kazan). Zhur. Obshchei Khim. 29, 3276-8 (1959). cf. this j. 27,2372(1957) and 28, 939 (1958).

To 9.4 g. EtP(OEt)<sub>2</sub> was added 5.1 g. CH<sub>2</sub>:CHCO<sub>2</sub>H with cooling and, after 3 hrd. on a steam bath, the mixt. yielded 36.7% etP(c)(OEt)CH<sub>2</sub>CE<sub>2</sub>CO<sub>2</sub>Et, t<sub>2</sub> 114-5°, n<sub>D</sub><sup>20</sup> 1.4450, d<sub>0</sub><sup>20</sup> 1.0810; the reaction is best run in Et<sub>2</sub>0 as the initial mixing results in strong exothermic effect. Similarly 12.5 g. I was treated dropwise with 8 g. CH<sub>2</sub>:CH2CO<sub>2</sub>H (after the addn. of 1 g. the mixt. was gently warmed and when the temp. reached 110°, the flask was chilled with ice and the rest of the addn. was done with ice cooling) and after 1.5 hr. at 80-90° the mixt. gave 40.5% EtP(O)(OEt)CH CHMaCO<sub>2</sub>Et, b<sub>5</sub> 159-40°, 1.4440, 1.0576. The reactions of RP(OR)<sub>2</sub> were all run under GC<sub>2</sub> atm. Similarly were preport 25% EtF(O)(GPr)CH<sub>2</sub>CH<sub>2</sub>CC<sub>2</sub>Pr, b<sub>3</sub> 143-5°, 1.4455,-; 27% Etr(O)(OFr)CH<sub>3</sub>CHMaCO<sub>2</sub>Fr, b<sub>3</sub> 141°, 1.4470, 1.0417; 46% Etr(C)(CEU)CH<sub>3</sub>-CH<sub>2</sub>CC<sub>2</sub>Eu, b<sub>3</sub> 157-9°, 1.4510, 1.0199; 50% EtP(O)(CEU)CE<sub>2</sub>CHMaCO<sub>2</sub>Eu, b<sub>3</sub> 151-2°, 1.4510, 1.0094.

Copolymorization of poly(1,3-butanedio) furarate) with allyl esters of acids of phosphorus.

S. S. Spasskil and M. E. Lat'kova (Bral Section of Acad. Sci. USSR). Shur. Obshchei Khim. 29, 3438-42(1959).

Hinstie data are reported for polymerization of mixts. of poly(1,3-butane-diel fumarate) with (EtO)<sub>2</sub>F(O)CH<sub>2</sub>CO<sub>2</sub>CH<sub>2</sub>CH:CH<sub>2</sub> and (EtO)(CH<sub>2</sub>:CHCH<sub>2</sub>O):HO at 80° uner N<sub>2</sub>. The copolymerization constants for the 1st system were found to be r<sub>1</sub> 10.0, r<sub>2</sub> 0.075; for the 2nd system r<sub>1</sub> 5.5, r<sub>2</sub> 0.035, i.e. the 1-contg. components were only weakly active. Thermomechanical properties of the copolymers are shown graphically.

soutine organothosphorus holymers containing phosphorus flams resistant polymers

Radiational method of synthesis of phosphonitrilic chloride derivatives.

Y.I.Spitsyn, N. A. Afanas'eva, A. K. Pikaev, I. D. Kolli and P. Ya. Glazunov (M.V.Lomonosov btato Univ., Moscow). Doklady Akad. Nauk b.S.S.R. 131, 1106-8 (1960).

Irradiation of 80 ml. 5% soln. of (PNCl<sub>2</sub>)<sub>4</sub> in BuOH 6 hrs. with 0.6 m.e.v. electrons from a linear accelerator while air was passed through the soln. at 30° gave after evapn. of BuOH a brown residue of 45% (NP(OBu)<sub>2</sub>)<sub>x</sub>. The C1 content in the material drops steadily with prolonged irradiation. The viscosity of the soln. undergoes pos. and neg. changes during the process with much loss of viscosity and C1 content in the early stages. A radical mechanism for the reaction is suggested, in which monomer or dimer units may participate in the reaction with BuOH (PNCl is a suggested unit). Since the reaction is reversible, the minima appear on the overall curve. Similar irradiation of (NPCl<sub>2</sub>)<sub>3</sub> in dioxane gave a residue of (NPClC<sub>4</sub>H<sub>8</sub>O<sub>2</sub>)<sub>x</sub>, which is resistant to hot alc. KOH.

organofhosphows polymers

Reaction of di- and trifunctional alkylalkoxysilanes with phosphoric anhydride.

A. P. Krashkov and D. A. Karateev (D.I.Mendelcov Chem. Technol. Inct., Moscow). Zhur. Obshchei Khim. 29, 4082-5 (1959).cf. 27,2715(1957).

Refluxing 0.15 mole Ma<sub>2</sub>Si(OBt)<sub>2</sub> (or Me<sub>2</sub>Si(OBu)<sub>2</sub>) with 0.05 mole P<sub>2</sub>O<sub>5</sub>

3 hrs. gave some ROR and starting silane; at 170° the mixt. formed a gluo-like substance while at 260-70° foaming occurred and a sticky solid resulted; after extn. with C<sub>6</sub>H<sub>6</sub> and vacuum drying there was obtained a rather poorly sol.[(Ma<sub>2</sub>Si)<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub>]<sub>7</sub>; it is hydrolyzed by H<sub>2</sub>O and heating with P<sub>2</sub>O<sub>5</sub> yields Si(PO<sub>4</sub>)<sub>4</sub>. It decomposes at about 250°. Similarly 0.06 mole St<sub>2</sub>Si(O3t)<sub>2</sub> with 0.02 mole P<sub>2</sub>O<sub>5</sub> gave St<sub>2</sub>O and , at 190°, resulted in [(St<sub>2</sub>Si)<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub>]<sub>4</sub>, which is somewhat more sol. in org. solvents than the No analog. Poaction of HeSi(O2t)<sub>3</sub> or St<sub>2</sub>A(O3t)<sub>3</sub> with P<sub>2</sub>O<sub>5</sub> similarly gave polymers of the type[(RSi(O3t)<sub>2</sub>OPO<sub>1.5</sub>)<sub>2</sub>O]<sub>n</sub>, the nol. wt of which could not De detd. owing to low soly. in org. solvents.

ogaro shoshows & silicon solymers fall apart in water - impractical